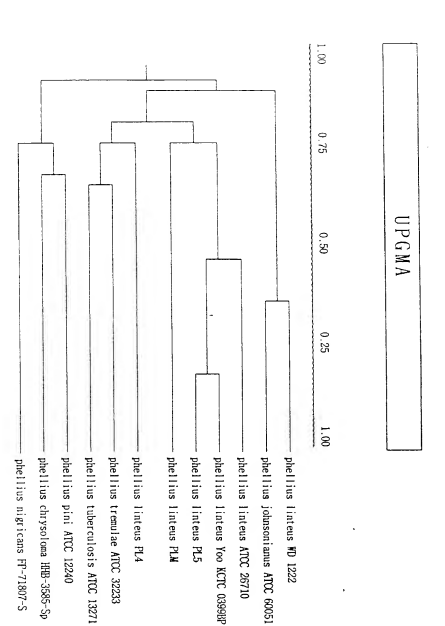
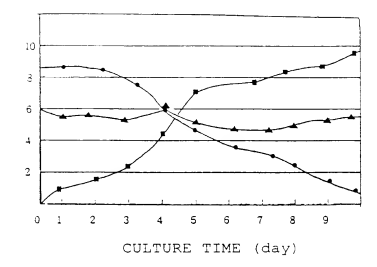
FIG. 1

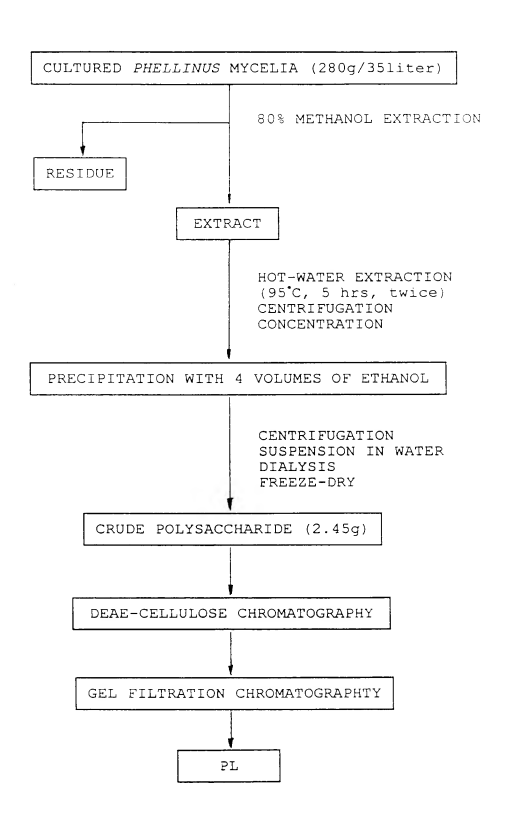


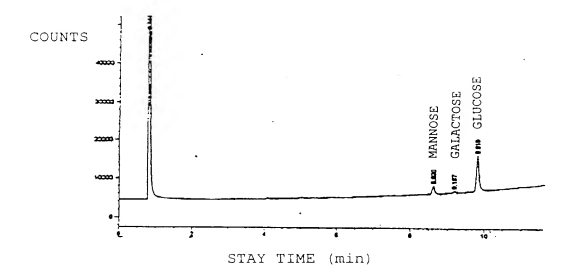


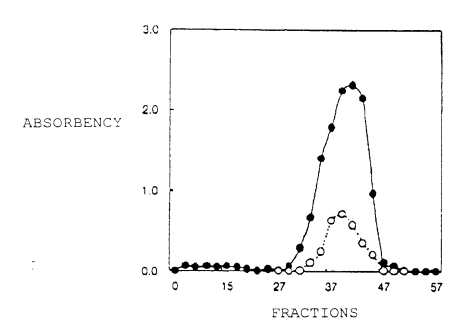
●: GLUCOSE (g/l)

■: MYCELIA (g/l)

▲: Ph

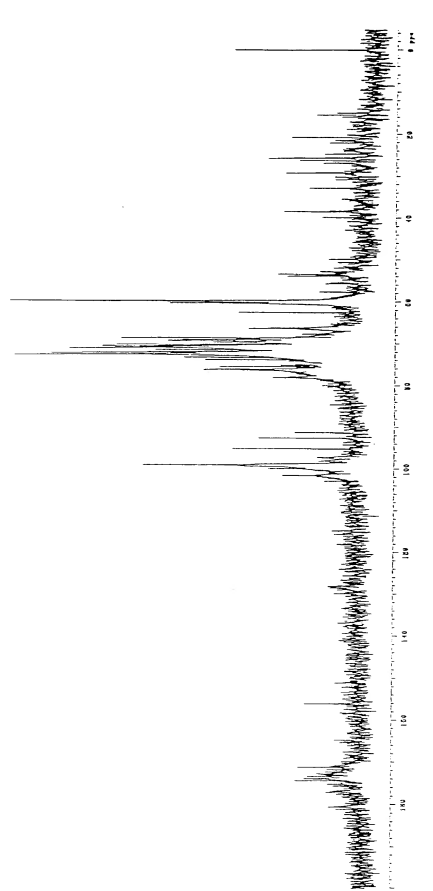






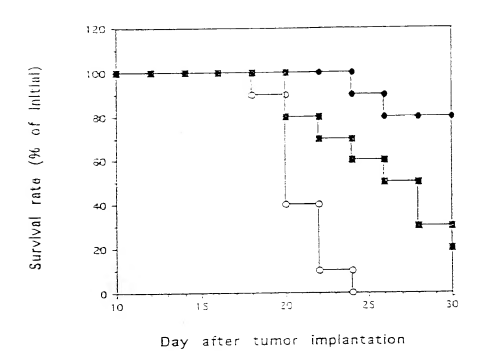
●: CARBOHYDRATE (490nm)

O: PROTEIN (595nm)



CHEMICAL SHIFT (ppm)

FIG. 7

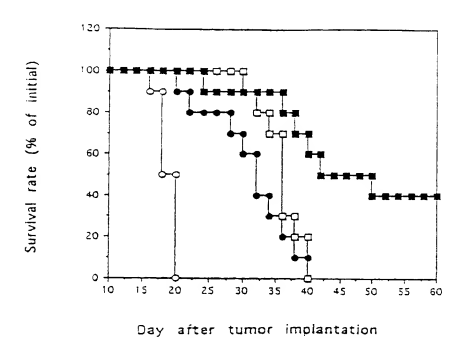


O: UNTREATED

•: PRETREATED

: POSTTREATED

### FIG. 8a



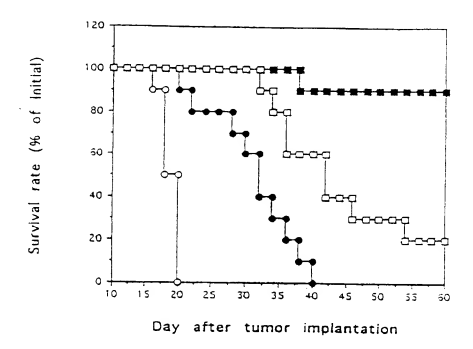
O: UNTREATED

•: POLYSACCHARIDE - TREATED

☐: 0.1mg/kg ADRIAMYCIN - TREATED

■: POLYSACCHARIDE/0.1mg/kg ADRIAMYCIN -TREATED

### FIG. 8b



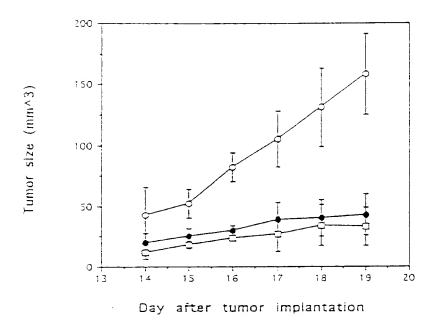
O: UNTREATED

●: POLYSACCHARIDE - TREATED

☐: 0.3mg/kg ADRIAMYCIN - TREATED

■: POLYSACCHARIDE/0.3mg/kg ADRIAMYCIN -TREATED

## FIG. 9a



O: UNTREATED

•: POLYSACCHARIDE - TREATED

□: ADRIAMYCIN - TREATED

FIG. 9b

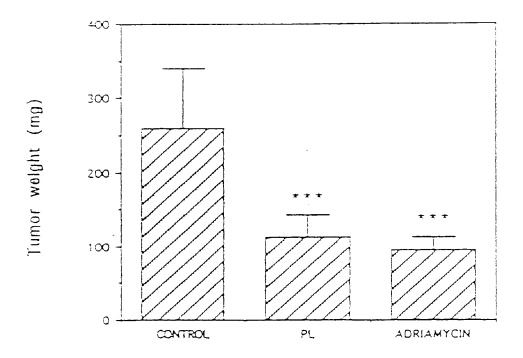


FIG. 10a

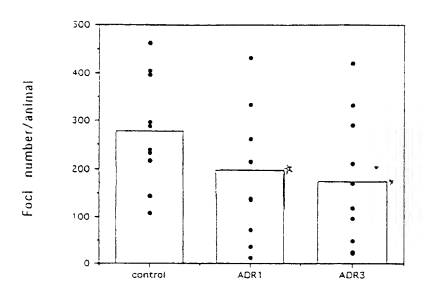
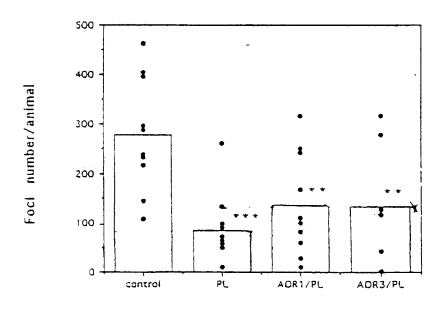
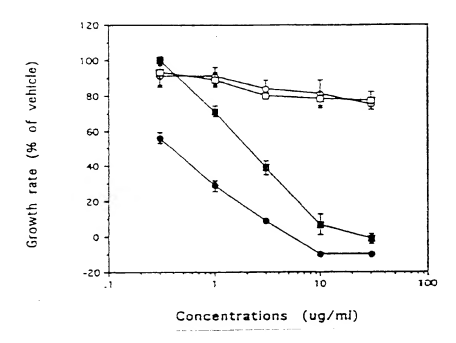


FIG. 10b





O: POLYSACCHARIDE (B16)

☐: POLYSACCHARIDE (NC1-H23)

●: ADRIAMYCIN (B16)

■: ADRIAMYCIN (NC1-H23)